Appl. No. 09/424,482 Amdt. dated November 5, 2004 Reply to Office Action of September 22, 2004

REMARKS/ARGUMENTS

Claims 1, 2, 6, 7, 27 and 28 are pending. A typographic error has been corrected in claim 7.

The Information Disclosure Statement

An initialed copy was attached to the Office Action. However, this was the same copy as that on which the Examiner had previously crossed-off the references. Also references 33-35 were not initialed, apparently inadvertently. To avoid confusion, Applicants provide a clean copy of the Information Disclosure Statement, and request the Examiner to return an initialed version of this with the next communication.

In a telephone conversation with Applicants' representative Sean Brennan on October 27, 2004, Supervisory Examiner Wang suggested that the reason that the Information Disclosure Statement in question, which was submitted to the PTO on December 7, 2001; had not been considered until after allowance of the present application was that the Examiner had not received copies of the references in the present application. Applicants note for the record that the references were received by the PTO on December 31, 2001 (copy of stamped post card attached). Furthermore, having reviewed the file, Applicants are unable to find any notification from Examiner Wessendorf that the references were not received, nor any request from Examiner Wessendorf for re-submission of the references. Moreover, Applicants made numerous attempts to determine whether the Information Disclosure Statement had been considered but were unable to obtain an answer from Examiner Wessendorf as to whether she had, or had not, considered the Information Disclosure Statement. As a result, Applicants were forced to file this RCE, after all pending claims had been allowed, solely for the purpose of determining whether the Information Disclosure Statement had been considered.²

¹ See, for example, communications mailed on April 15, 2004 and February 26, 2004. Numerous telephone calls were also placed to Examiner Wessendorf during the period between Allowance (January 15, 2004) and filing of the RCE (April 15, 2004) to determine whether the IDS had been considered.

² Applicants wish to emphasize that the RCE was filed not to enter the IDS, but to determine whether an IDS that had been entered almost two and one-half years previously had been considered.

As a result of the failure to receive timely consideration of the IDS (and, indeed, the failure of the Office to inform Applicants, following numerous requests, whether their IDS had been considered), it was necessary to withdraw the application from allowance and file the instant RCE. Consequently, the term of any patent to be granted on the present application has been adversely affected. Accordingly, Applicants reserve the right, in a separate communication, to petition for an extension of term on any patent to be issued from the present application.

Priority

The Examiner alleges that claim 1 is not entitled to priority of the British application filed May 23, 1997.³ The Examiner does not say which element she believes is missing from the claim. Applicants do not agree with the Examiner's position. However, the issue is most because the Isalan et al. reference is not prior art for other reasons, as discussed below.

Claim Rejections under 35 USC 103

All claims stand rejected as obvious over Greisman in view of Isalan et al. and Choo. The Greisman and Choo references were extensively discussed in Applicants' Appeal Brief (dated September 16, 2003). Insofar as the Examiner's comments regarding these references are inconsistent with Applicants' comments in the Appeal Brief, applicants respectfully disagree. It is, however, unnecessary to consider the merits of the rejection as a whole because the newly cited Isalan et al. reference on which the rejection is premised is not prior art. The authors of Isalan et al. (Isalan, Choo and Klug) are the co-inventors of the present application. Isalan et al. was published May 27, 1997 (see attached MedLine abstract). The present application has an international filing date of May 26, 1998. Isalan et al. is not prior art under 35 USC 102(a) because it is a publication by the present inventive entity. Isalan et al is not prior art under 35 USC 102(b) because it was published less than one year before the international filing date of the present application. Therefore Isalan et al. is not prior art with

³ Applicants assume for the purposes of this response that the Examiner is referring to GB 97 10809.6. Otherwise, clarification is requested.

Appl. No. 09/424,482 Amdt. dated November 5, 2004 Reply to Office Action of September 22, 2004

respect to the present claims (irrespective whether the claims are entitled to their British priority date). Because Isalan et al. is not prior art, a rejection over Isalan in combination with other references cannot stand.

If the Examiner believes a telephone conference would expedite prosecution of this application, please telephone the undersigned at 650-326-2400.

Respectfully submitted,

Joe Liebeschuetz Reg. No. 37,505

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, Eighth Floor San Francisco, California 94111-3834

Tel: 650-326-2400 Fax: 415-576-0300

Attachments JOL:jol 60348168 v1







Search | PubMed

for

Abstract

Structure

PMC Go Journals

Clear

Boo

Limits

Nucleotide

Preview/Index

History

Clipboard

Details

Display

Show: 20

Sort

Send to

Text

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy **E-Utilities**

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries LinkOut Cubby

Related Resources **Order Documents NLM Catalog NLM Gateway TOXNET** Consumer Health **Clinical Alerts** ClinicalTrials.gov PubMed Central

☐ 1: Proc Natl Acad Sci U S A. 1997 May 27;94(11):5617-21.

Related Article

FREE full text article at www.pnas.org

Protein

निस्निनिधा। text article in PubMed Central

Synergy between adjacent zinc fingers in sequence-specific DNA recognition.

Isalan M, Choo Y, Klug A.

Medical Research Council Laboratory of Molecular Biology, Hills Road, Cambridge CB2 2QH, United Kingdom.

Zif268-like zinc fingers are generally regarded as independent DNA-binding modules that each specify three base pairs in adjacent, but discrete, subsites. However, crystallographic evidence suggests that a contact also can occur from second helical position of one finger to the subsite of the preceding finger. H show for the three-finger DNA-binding domain of the protein Zif268, and a p of variants, that deleting the putative contact from finger 3 can affect the bind specificity for the 5' base in the adjoining triplet, which forms part of the bind site of finger 2. This finding demonstrates that Zif268-like zinc fingers can st overlapping 4-bp subsites, and that sequence specificity at the boundary betw subsites arises from synergy between adjacent fingers. This has important implications for the design and selection of zinc fingers with novel DNA binspecificities.

PMID: 9159121 [PubMed - indexed for MEDLINE]

Display **Abstract** Show: 20

Sort

Send to

Text

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Oct 13 2004 06:44:09

<u>5</u>			Appli	cation Number	09/424,482
TRANSM	ITTAL	1	Filing	Date	02/29/00
FOR	M	•	First	Named Inventor	Choo
to be used for all correspond	lence after ir	nitial filing)	Group	Art Unit	1627
			Exami	ner Name	Wessendorf, T.
otal Number of Pages in This	Submission	1	Attorn	ey Docket Number	019496-006210US
		ENCL	OSURES	(check all that apply)	
Fee Transmittal Form			ment Par Application		After Allowance Communication to Group
Fee Attached		Drawin	ıg(s)		Appeal Communication to Board of Appeals and Interferences
Amendment / Response		Licensi	ing-relate	d Papers	Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)
After Final	:		_	Slip (PTO/SB/69) ring Petition	Proprietary Information
Affidavits/declaration(- 14 - 1 - 1 - 1 - 1 - 1 - 1		n to Conv ional App		Status Letter
Extension of Time Reques	st			ey, Revocation espondence Address	Other Enclosure(s) (please identify below):
☐ Express Abandonment Re	anueet	Termin	al Disclai	mer	1) one hundred eighty (18,0) reference copies
	·	Reques	st for Ref	und	2) PTO SB08A/08B
	atement	CD, Nu	umber of	· · · · · · · · · · · · · · · · · · ·	3) Return Receipt Postcard
Certified Copy of Priority Document(s)		Rema	rks	The Commissioner is Deposit Account 20-1	authorized to charge any additional fees to 430.
Response to Missing Part Incomplete Application	s/			Total number of pag	es <u>does no</u> t include cited references.
Response to Missing Parts under 37 CFR 1.52 or 1.53					
	SIGNA	TURE OF	APPLIC	ANT, ATTORNEY, O	R AGENT
and	end and Tov	vnsend and	Crew LLF		
Individual name Joe Lie	ebeschuetz			Reg No	. 37,505
Signature	1.hul				
Date Decem	nber 7, 2001			15	

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be send to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231. PA 3188587 v1

class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on this date:

Signature

Typed or printed name

Chris Fitting



December 7, 2001

December 7, 2001

Date

TO THE U.S. PATENT AND TRADEMARK OFFICE:

Accompanying this postcard are the documents listed below. Please stamp the date of your receipt, and return this card to us as evidence of their safe and complete arrival.

Documents:

1) Supplemental Information Disclosure Statement Under 37 CFR §1.97 and §1.98

2) Form PTO/SB/08A/08B

3) 180 References

4) Return Postcard

Applicant: Choo et al.

Application No.: 09/424,482 Filing Date: February 29, 2000

For: NUCLEIC ACID BINDING POLYPEPTIDE

Date Due:

Date of Mailing: 12/7/2001

Attorney: JOL sec. crf

Attorney Docket: 019496-006210US



Attorney Docket No.: 19496-006210US

Client Ref. No.: P002500USO

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Choo et al.

Application No.: 09/424,482

Filed: February 29, 2000

For: NUCLEIC ACID BINDING POLYPEPTIDE LIBRARY

Examiner: Wessendorf, T.

Art Unit: 1627

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER 37

CFR §1.97 and §1.98

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

The references cited on attached form PTO/SB/08A/08B are being called to the attention of the Examiner. Copies of the references are enclosed. It is respectfully requested that the cited references be expressly considered during the prosecution of this application, and the references be made of record therein and appear among the "references cited" on any patent to issue therefrom.

As provided for by 37 CFR §§ 1.97(g) and (h), no representation is being made that a search has been conducted or that this statement encompasses all the possible relevant information, and no inference should be made that the information and references cited are, or are considered to be material to patentability because they are in this statement. No inference should be made that the information and references cited are prior art merely because they are in this statement.



Choo et al.

Application No.: 09/424,482

Page 2

Applicant believes that <u>no fee is required</u> for submission of this statement, since it is being submitted prior to the first Office Action. However, if a fee is required, the Commissioner is authorized to deduct such fee from the undersigned's Deposit Account No. 20-1430. Please deduct any additional fees from, or credit any overpayment to, the above-noted Deposit Account.

Respectfully submitted,

Joe Liebeschuetz Reg. No. 37,505

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8th Floor San Francisco, California 94111-3834

Tel: 650-326-2400 Fax: 650-326-2422

JOL:crf

PA 3186758 v1

PTO/SB/08A (08-00)

Approved for use through 10/31/2002. OMB 0651-0031

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE cond to a collection of information unless it contains a valid OMB control number. Under the Paperwork Reduction Act of 1995, no pers

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

2

Sheet

	Complete if Known	•
Application Number	09/424,482	
Filing Date	02/29/00	
First Named Inventor	Choo	
Group Art Unit	1627	
Examiner Name	Wessendorf, T.	
Attorney Docket Number	019496-006210US	

	<u> </u>		<u> </u>	U.S. PATENT DOCUM	AIEIA 1.9	
Examiner Initials *	Cite No.¹	I Number	Document nd Code ² known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	1	6,013,453		Choo et al.	01-11-2000	·
	2	6,007,988	·	Choo et al.	12-28-1999	· · · · · · · · · · · · · · · · · · ·
	3	6,001,885		Vega et al.	12-14-1999	
	4	5,972,615		An et al.	10-26-1999	<u> </u>
	5	5,939,538		Leavitt et al.	08-17-1999	
	6	5,916,794		Chandrasegaran	06-29-1999	
	7	5,871,907		Winter et al.	02-16-1999	
	8	5,871,902		Weininger et al.	02-16-1999	
	9	5,869,618		Lippman et al.	02-9-1999	
	10	5,792,640		Chandrasegaran	08-11-1998	
	11	5,789,538		Rebar et al.	08-04-1998	
	12	5,702,914		Evans et al.	12-30-1997	
	13	5,674,738		Abramson et al.	10-07-1997	
	14	5,639,592		Evans et al.	06-17-1997	
-	15	5,597,693		Evans et al.	01-28-1997	·
	16	5,578,483		Evans et al.	11-26-1996	
	17	5,498,530		Schatz et al.	03-12-1996	
	18	5,487,994		Chandrasegaran	01-30-1996	*
	19	5,436,150		Chandrasegaran	07-25-1995	
	20	5,403,484		Ladner et al.	04-04-1995	
	21	5,376,530		De The et al.	12-27-1994	
	22	5,356,802		Chandrasegaran	10-18-1994	
	23	5,350,840		Call et al.	09-27-1994	
	24	5,348,864		Barbacid	09-20-1994	
	25	5,340,739		Stevens et al.	08-23-1994	•
	26	5,324,819		Oppermann et al.	06-28-1994	
	27	5,324,818		Nabel et al.	06-28-1994	
	28	5,324,638		Tao et al.	06-28-1994	· · · · · · · · · · · · · · · · · · ·
	29	5,302,519		Blackwood et al.	04-12-1994	
	30	5,243,041		Fernandez-Pol	09-07-1993	
	31	5,223,409		Ladner et al.	06-29-1993	
	32	5,198,346		Ladner et al.	03-30-1993	

Examiner Date Signature Considered

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08A (08-00)

Approved for use through 10/31/2002. OMB 0651-0031° U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no perseds are remarked to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Complete if Known					
Application Number	09/424,482				
Filing Date	02/29/00	·			
First Named Inventor	Choo				
Group Art Unit	1627				
Examiner Name	Wessendorf, T.	,			
Attorney Docket Number	019496-006210US				

33	5,096,815		Ladner et al.	03-17-1992	
34	5,096,814		Aivasidis et al.	03-17-1992	
35	4,990,607	•	Katagiri et al.	02-05-1991	

				FOREIG	N PATENT DOCU	MENTS		
Examiner Initials*	Cite No. ¹	For Office ³	eign Patent Doo Number ⁴	ument Kind Code ⁵ (<i>if known</i>)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T⁵
	36	PCT	WO 99/48909	A2		09-30-1999		
, ,	37	PCT	WO 99/47656	A2		09-23-1999		
	38	PCT	WO 99/45132	A1		09-10-1999		
	39	PCT	WO 99/42474	A2		08-26-1999		
•	40	PCT	WO 99/41371	Al		08-19-1999		
	41	PCT	WO 99/36553	A2		07-22-1999		
	42	PCT	WO 98/54311	. A1		12-03-1998		
	43	PCT	WO 98/53060	A1		11-26-1998		
	44	PCT	WO 98/53059	A1		11-26-1998		
	45	PCT	WO 98/53058	A1		11-26-1998		
	46	PCT	WO 98/53057	AI		11-26-1998		
	47	PCT	WO 97/27213	Al		07-31-1997		
	48	PCT	WO 97/27212	A1		07-31-1997		
	49	PCT	WO 96/32475	A2		10-17-1996		
	50	PCT	WO 96/20951	A1		07-11-1996		
	51	PCT	WO 96/11267	A1		04-08-1996		ļ
	52	PCT	WO 96/06110	A1	-	02-29-1996		
	53	PCT	WO 95/19431	A1		07-25-1995		
	54	EP	875 567	A2		11-04-1998		
								<u> </u>

Examiner Signature	Date Considered	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

Approved for use through 10/31/2002, OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are not united for respond to a collection of information unless it contains a valid OMB control number

Substitute for form 1449B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 1 of 7

	Complete If Known					
Application Number	09/424,482					
Filing Date	February 29, 2000					
First Named Inventor	Choo					
Group Art Unit	1627					
Examiner Name	Wessendorf, T.					
Attorney Docket Number	019496-006210US					

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
	55	AGARWAL et al., "Stimulation of Transcript Elongation Requires both the Zinc Finger and RNA Polymerase II Binding Domains of Human TFIIS," <u>Biochemistry</u> , 30(31):7842-7851 (1991).	
	56	ANATO et al., "A thermodynamic study of unusually stable RNA and DNA hairpins," Nuc. Acids. Res., 19(21):5901-5905 (1991).	
***	57	BARBAS, C. F., "Recent advances in phage display," Curr. Opin. Biotech., 4:526-530 (1993).	
	58	BARBAS et al., "Assembly of combinatorial antibody libraries on phage surfaces: The gene III site," PNAS, 88:7978-7982 (1991).	
	59	BARBAS et al., "Semisynthetic combinatorial antibody libraries: A chemical solution to the diversity problem," PNAS, 89:4457-4461 (1992).	
_	60	BELLEFROID et al., "Clustered organization of homologous KRAB zinc-finger genes with enhanced expression in human T lymphoid cells," EMBO J., 12(4):1363-1374 (1993).	
	61	BERG, J. M., "DNA Binding Specificity of Steriod Receptors," Cell, 57:1065-1068 (1989).	
	62	BERG, J. M., "Sp1 and the subfamily of zinc finger proteins with guanine-rich binding sites," PNAS, 89:11109-11110 (1992).	
	63	BERG et al., "The Galvanization of Biology: A Growing Appreciation for the Roles of Zinc," Science, 271:1081-1085 (1996).	
	64	BERG, J. M., "Letting your fingers do the walking," Nature Biotechnology, 15:323 (1997)	
	65	BERGQVIST et al., "Loss of DNA-binding and new transcriptional trans-activation function in polyomavirus large T-antigen with mutation of zinc finger motif," Nuc. Acids Res., 18(9):2715-2720 (1990).	
	66	BLAESE et al., "Vectors in cancer therapy: how will they deliver?," Cancer Gene Therapy, 2(4):291-297 (1995).	
	67	CAPONIGRO et al., "Transdominant genetice analysis of a growth control pathway," PNAS. 95:7508-7513 (1998)	
·	68	CELENZA et al., "A Yeast Gene That Is Essential for Release from Glucose Repression Encodes a Protein Kinase," Science, 233:1175-1180 (1986).	
	69	CHENG et al., "Identification of Potential Target Genes for Adrlp through Characterization of Essential Nucleotides in UAS1," Mol. Cellular Biol., 14(6):3842-3852 (1994).	
	70	CHENG et al., "A Single Amino Acid substitution in Zinc Finger 2 of Adrlp Changes its Binding Specificity at two Positions in UAS1," J. Mol. Biol., 251:1-8 (1995)	
	71	CHOO et al., "A role in DNA binding for the linker sequences of the first three zinc fingers of TFIIIA," <u>Nuc.</u> Acids Res., 21(15):3341-3346 (1993).	
	72	CHOO et al., "Promoter-specific Activation of Gene Expression Directed by Bacteriophage-selected Zinc Fingers," J. Mol. Biol., 273:525-532 (1997).	
	73	CHOO, Y., "Recognition of DNA methylation by zinc fingers," Nature Struct. Biol., 5(4):264-265 (1998).	

Examiner Signature Date Considered

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST:3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031 S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are require b respond to a collection of information unless it contains a valid OMB control number

Substitute for form 1449B/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

**	Complete if Known	
Application Number	09/424,482	
Filing Date	February 29, 2000	
First Named Inventor	Choo	
Group Art Unit	1627	
Examiner Name	Wessendorf, T.	
Attorney Docket Number	019496-006210US	

	74	CHOO et al., "All wrapped up," Nature Structural Biology, 5(4):253-255 (1998).
,	75	CHOO, Y., "End effects in DNA recognition by zinc finger arrays," Nuc. Acids Res., 26(2):554-557 (1998).
	76	CHOO et al., "In vivo repression by a site-specific DNA-binding protein designed against an oncogenic sequence," Nature, 372:642-645 (1994).
	77	CHOO et al., "Physical basis of a protein-DNA recognition code," Curr. Opin. Struct. Biol., 7(1):117-125 (1997)
	78	CHOO et al., "Toward a code for the interactions of zinc fingers with DNA: Selection of randomized fingers displayed on phage," PNAS, 91:11163-11167 (1994).
	79	CHOO et al., "Selection of DNA binding sites for zinc fingers using rationally randomized DNA reveals coded interactions," PNAS, 91:11168-11172 (1994)
	80	CORBI, N. et al., "Synthesis of a New Zinc Finger Peptide; Comparison of its 'Code' Deduced and 'CASTing' Derived Binding Sites," FEBS Letters, 417: 71-74 (1997).
	81	CROZATIER et al., "Single Amino Acid Exchanges in Separate Domains of the Drosophila serendipity δ Zinc Finger Protein Cause Embryonic and Sex Biased Lethality," Genetics, 131:905-916 (1992).
	82	DEBS et al., "Regulation of Gene Expression in Vivo by Liposome-mediated Delivery of a Purified Transcription Factor*," J. Biological Chemistry, 265(18):10189-10192 (1990).
	83	DESJARLAIS et al., "Length-encoded multiplex binding site determination: Application to zinc finger proteins," PNAS. 91:11099-11103 (1994).
	84	DESJARLAIS et al., "Use of a zinc-finger consensus sequence framework and specificity rules to design specific DNA binding proteins," PNAS, 90:2256-2260 (1993)
	85	DESJARLAIS et al., "Toward rules relating zinc finger protein sequences and DNA binding site preferences," PNAS, 89(16):7345-7349 (1992)
	86	DESJARLAIS et al., "Redesigning the DNA-Binding Specificity of a Zinc Finger Protein: A Data Base-Guided Approach," Proteins: Structure, Function, and Genetics, 12(2):101-104 (1992)
	87	DESJARLAIS et al., "Redesigning the DNA-Binding Specificity of a Zinc Finger Protein: A Data Base-Guided Approach," Proteins: Structure, Function, and Genetics, 13:272 (1992)
	88	DIBELLO et al., "The Drosophila <i>Broad-Complex</i> Encodes a Family of Related Proteins Containing Zinc Fingers," Genetics, 129:385-397 (1991).
	89	ELROD-ERICKSON et al., "High-resolution structures of variant Zif268-DNA complexes: implications for understanding zinc finger-DNA recognition," Structure, 6(4):451-464 (1998).
	90	ELROD-ERICKSON et al., "Zif268 protein-DNA complex refined at 1.6 Å: a model system for understanding zinc finger-DNA interactions," Structure, 4(10):1171-1180 (1996)
·	91	FAIRALL et al., "The crystal structure of a two zinc-finger peptide reveals an extension to the rules for zinc-finger/DNA recognition," Nature, 366:483-487 (1993)
	92	FRANKEL et al., "Fingering Too Many Proteins," Cell, 53:675 (1988).
	93	FRIESEN et al., "Phage Display of RNA Binding Zinc Fingers from Transcription Factor IIIA*," <u>J. Biological Chem.</u> , 272(17):10994-10997 (1997).
	94	GHOSH, D., "A relational database of transcription factors," Nuc. Acids Res., 18(7):1749-1756 (1990).

Examiner Signature	Date Considered	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08B (08-00)

Approved for use through 10/31/2002. OMB 0651-0031 6. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons and appropriate respond to a collection of information unless it contains a valid OMB control number

Substitute for form 1449B/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Complete if Known		
Application Number	09/424,482	
Filing Date	February 29, 2000	· · · · · ·
First Named Inventor	Choo	
Group Art Unit	1627	
Examiner Name	Wessendorf, T.	
Attorney Docket Number	019496-006210US	

GOGOS et al., "Recognition of diverse sequences by class I zinc fingers: Asymmetries and indirect effects on specificity in the interaction between CF2II and A+T-rich sequence elements," PNAS, 93(5):2159-2164 (1996) GOSSEN et al., "Tight control of gene expression in mammalian cells by tetracycline-responsive promoters," PNAS, 89:5547-5551 (1992) graph of GREISMAN et al., "A General Strategy for Selecting High-Affinity Zinc Finger Proteins for Diverse DNA Target Sites," Science, 275:657-561 (1997) HAMILTON et al., "High affinity binding sites for the Wilms' tumor suppressor protein WT1," Nuc. Acids Res., 23(2):277-284 (1995). HAMILTON et al., "Comparison of the DNA Binding Characteristics of the Related Zinc Finger Proteins WT1 and EGR1," Biochemistry, 37:2051-2058 (1998). HANAS et al., "Internal deletion mutants of Xenopus transcription factor IIIA," Nuc. Acids Res., 17(23):9861-9870 (1989). HAYES et al., "Locations of Contacts between Individual Zinc Fingers of Xenopus laevis Transcription Factor IIII and the Internal Control Region of a SS RNA Gene," Biochemistry, 31:11600-11605 (1992). HEINZEL et al., "A complex containing N-CoR, mSin3 and histone deacetylase mediates transcriptional repression," Nature, 387:43-48 (1997). HIRST et al., "Discrimination of DNA response elements for thyroid hormone and estrogen is dependant on dimerization of receptor DNA binding domains," PNAS, 89:5527-5531 (1992). HOFFMAN et al., "Structures of DNA-binding mutant zinc finger domains: Implications for DNA binding." Protein Science, 2:951-965 (1993). IACOBS, G. H., "Determination of the base recognition positions of zinc fingers from sequence analysis," EMBO J., 11(12):4507-4517 (1992). JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) JAMIESON et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structu		
PNAS, 89:5547-5551 (1992) 97 GREISMAN et al., "A General Strategy for Selecting High-Affinity Zinc Finger Proteins for Diverse DNA Target Sites.," Science, 275:657-561 (1997) 98 HAMILTON et al., "High affinity binding sites for the Wilms' tumor suppressor protein WT1," Nuc. Acids Res., 23(2):277-284 (1995). 99 HAMILTON et al., "Comparison of the DNA Binding Characteristics of the Related Zinc Finger Proteins WT1 and EGR1," Biochemistry, 37:2051-2058 (1998). 100 HANAS et al., "Internal deletion mutants of Xenopus transcription factor IIIA," Nuc. Acids Res., 17(23):9861-9870 (1989). 101 HAYES et al., "Locations of Contacts between Individual Zinc Fingers of Xenopus laevis Transcription Factor IIIA and the Internal Control Region of a 5S RNA Gene," Biochemistry, 31:11600-11605 (1992). 102 HEINZEL et al., "A complex containing N-CoR, mSin3 and histone deactyles emediates transcriptional repression," Nature, 387:43-48 (1997). 103 HIRST et al., "Discrimination of DNA response elements for thyroid hormone and estrogen is dependant on dimerization of receptor DNA binding domains," PNAS, 89:5527-5531 (1992). 104 HOFFMAN et al., "Structures of DNA-binding mutant zinc finger domains: Implications for DNA binding," Protein Science, 2:951-965 (1993). 105 ISALAN et al., "Comprehensive DNA Recognition through Concerted Interactions from Adjacent Zinc Fingers," Biochemistry, 37:12026-12033 (1998). 106 JACOBS, G. H., "Determination of the base recognition positions of zinc fingers from sequence analysis," EMBOL, 11(12):4507-4517 (1992). 107 JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) 108 JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) 109 JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). 110 KAMIUCHI et al., "New multi zinc fin	95	
Target Sites," Science, 275:657-561 (1997) HAMILTON et al., "High affinity binding sites for the Wilms' tumor suppressor protein WT1," Nuc. Acids Res., 23(2):277-284 (1995). HAMILTON et al., "Comparison of the DNA Binding Characteristics of the Related Zinc Finger Proteins WT1 and EGR1," Biochemistry, 37:2051-2058 (1998). HANAS et al., "Internal deletion mutants of Xenopus transcription factor IIIA," Nuc. Acids Res., 17(23):9861-9870 (1989). HAYES et al., "Locations of Contacts between Individual Zinc Fingers of Xenopus laevis Transcription Factor IIIA and the Internal Control Region of a 5S RNA Gene," Biochemistry, 31:11600-11605 (1992). HEINZEL et al., "A complex containing N-CoR, mSin3 and histone deacetylase mediates transcriptional repression," Nature, 387:43-48 (1997). HIRST et al., "Discrimination of DNA response elements for thyroid hormone and estrogen is dependant on dimerization of receptor DNA binding domains," PNAS, 89:5527-5531 (1992). HOFFMAN et al., "Structures of DNA-binding mutant zinc finger domains: Implications for DNA binding," Protein Science, 2:951-965 (1993). ISALAN et al., "Comprehensive DNA Recognition through Concerted Interactions from Adjacent Zinc Fingers," Biochemistry, 37:12026-12033 (1998). JACOBS, G. H., "Determination of the base recognition positions of zinc fingers from sequence analysis," EMBO J., 11(12):4507-4517 (1992). JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) LULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1-2):43-48 (1993). KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997).	96	
Res., 23(2):277-284 (1995).	97	
and EGR1," Biochemistry, 37:2051-2058 (1998). HANAS et al., "Internal deletion mutants of <i>Xenopus</i> transcription factor IIIA," Nuc. Acids Res., 17(23):9861-9870 (1989). HAYES et al., "Locations of Contacts between Individual Zinc Fingers of <i>Xenopus laevis</i> Transcription Factor IIIA and the Internal Control Region of a 5S RNA Gene," Biochemistry, 31:11600-11605 (1992). HEINZEL et al., "A complex containing N-CoR, mSin3 and histone deacetylase mediates transcriptional repression," Nature, 387:43-48 (1997). HIRST et al., "Discrimination of DNA response elements for thyroid hormone and estrogen is dependant on dimerization of receptor DNA binding domains," PNAS, 89:5527-5531 (1992). HOFFMAN et al., "Structures of DNA-binding mutant zinc finger domains: Implications for DNA binding," Protein Science, 2:951-965 (1993). ISALAN et al., "Comprehensive DNA Recognition through Concerted Interactions from Adjacent Zinc Fingers," Biochemistry, 37:12026-12033 (1998). JACOBS, G. H., "Determination of the base recognition positions of zinc fingers from sequence analysis," EMBO J., 11(12):4507-4517 (1992). JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). KIM et al., "Serine at Position 2 in the DNA Recognition belix of a Cys2-His2 Zinc finger Pentide is Not in	98	
9870 (1989). HAYES et al., "Locations of Contacts between Individual Zinc Fingers of Xenopus laevis Transcription Factor IIIA and the Internal Control Region of a 5S RNA Gene," Biochemistry, 31:11600-11605 (1992). HEINZEL et al., "A complex containing N-CoR, mSin3 and histone deacetylase mediates transcriptional repression," Nature, 387:43-48 (1997). HIRST et al., "Discrimination of DNA response elements for thyroid hormone and estrogen is dependant on dimerization of receptor DNA binding domains," PNAS, 89:5527-5531 (1992). HOFFMAN et al., "Structures of DNA-binding mutant zinc finger domains: Implications for DNA binding," Protein Science, 2:951-965 (1993). ISALAN et al., "Comprehensive DNA Recognition through Concerted Interactions from Adjacent Zinc Fingers," Biochemistry, 37:12026-12033 (1998). JACOBS, G. H., "Determination of the base recognition positions of zinc fingers from sequence analysis," EMBO J., 11(12):4507-4517 (1992). JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997).	99	
IIIA and the Internal Control Region of a 5S RNA Gene," Biochemistry, 31:11600-11605 (1992). HEINZEL et al., "A complex containing N-CoR, mSin3 and histone deacetylase mediates transcriptional repression," Nature, 387:43-48 (1997). HIRST et al., "Discrimination of DNA response elements for thyroid hormone and estrogen is dependant on dimerization of receptor DNA binding domains," PNAS, 89:5527-5531 (1992). HOFFMAN et al., "Structures of DNA-binding mutant zinc finger domains: Implications for DNA binding," Protein Science, 2:951-965 (1993). ISALAN et al., "Comprehensive DNA Recognition through Concerted Interactions from Adjacent Zinc Fingers," Biochemistry, 37:12026-12033 (1998). JACOBS, G. H., "Determination of the base recognition positions of zinc fingers from sequence analysis," EMBO J., 11(12):4507-4517 (1992). JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997).	100	
repression," Nature, 387:43-48 (1997). HIRST et al., "Discrimination of DNA response elements for thyroid hormone and estrogen is dependant on dimerization of receptor DNA binding domains," PNAS, 89:5527-5531 (1992). HOFFMAN et al., "Structures of DNA-binding mutant zinc finger domains: Implications for DNA binding," Protein Science, 2:951-965 (1993). ISALAN et al., "Comprehensive DNA Recognition through Concerted Interactions from Adjacent Zinc Fingers," Biochemistry, 37:12026-12033 (1998). JACOBS, G. H., "Determination of the base recognition positions of zinc fingers from sequence analysis," EMBO J., 11(12):4507-4517 (1992). JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997).	101	
dimerization of receptor DNA binding domains," PNAS, 89:5527-5531 (1992). HOFFMAN et al., "Structures of DNA-binding mutant zinc finger domains: Implications for DNA binding," Protein Science, 2:951-965 (1993). ISALAN et al., "Comprehensive DNA Recognition through Concerted Interactions from Adjacent Zinc Fingers," Biochemistry, 37:12026-12033 (1998). JACOBS, G. H., "Determination of the base recognition positions of zinc fingers from sequence analysis," EMBO J., 11(12):4507-4517 (1992). JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997).	102	
Protein Science, 2:951-965 (1993). ISALAN et al., "Comprehensive DNA Recognition through Concerted Interactions from Adjacent Zinc Fingers," Biochemistry, 37:12026-12033 (1998). JACOBS, G. H., "Determination of the base recognition positions of zinc fingers from sequence analysis," EMBO J., 11(12):4507-4517 (1992). JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997).	103	
Fingers," Biochemistry, 37:12026-12033 (1998). 106 JACOBS, G. H., "Determination of the base recognition positions of zinc fingers from sequence analysis," EMBO J., 11(12):4507-4517 (1992). 107 JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) 108 JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) 109 JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997). KIM et al. "Sering at Position 2 in the DNA Recognition belix of a Cys2-His2 Zinc finger Pentide is Not in	104	
EMBO J., 11(12):4507-4517 (1992). 107 JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996) 108 JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) 109 JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). 110 KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997). KIM et al. "Sering at Position 2 in the DNA Recognition belix of a Cys2-His2 Zinc finger Pentide is Not in	105	
JAMIESON et al., "In Vitro Selection of Zinc Fingers with Altered DNA-Binding Specificity," Biochemistry, 33(19):5689-5695 (1994) 109 JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997). KIM et al. "Series at Position 2 in the DNA Recognition belix of a Cys2-His2 Zinc finger Pentide is Not in	106	
33(19):5689-5695 (1994) 109 JULIAN et al., "Replacement of His23 by Cys in a zinc finger of HIV-1 NCp7 led to a change in 1H NMR-derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997). KIM et al. "Series at Position 2 in the DNA Recognition belix of a Cys2-His2 Zinc finger Pentide is Not in	107	JAMIESON et al., "A zinc finger directory for high-affinity DNA recognition," PNAS, 93:12834-12839 (1996)
derived 3D structure and to a loss of biological activity," FEBS letters, 331(1,2):43-48 (1993). KAMIUCHI et al., "New multi zinc finger protein: biosynthetic design and characteristics of DNA recognition," Nucleic Acids Symposium Series, 37:153-154 (1997). KIM et al. "Series at Position 2 in the DNA Recognition belix of a Cys2-His2 Zinc finger Pentide is Not, in	108	
Nucleic Acids Symposium Series, 37:153-154 (1997). KIM et al. "Sering at Position 2 in the DNA Recognition belix of a Cvs2-His2 Zinc finger Pentide is Not in	109	
KIM et al. "Serine at Position 2 in the DNA Recognition belix of a Cvs2-His2 Zinc finger Pentide is Not in	110	
General, Responsible for Base Recognition," J. Mol. Biol., 252:1-5 (1995).	111	KIM et al., "Serine at Position 2 in the DNA Recognition helix of a Cys2-His2 Zinc finger Peptide is Not, in General, Responsible for Base Recognition," <u>J. Mol. Biol.</u> , 252:1-5 (1995).
KIM et al., "Site-specific cleavage of DNA-RNA hybrids by zinc finger/FokI cleavage domain fusions," Gene, 203:43-49 (1997).	112	
KIM et al., "A 2.2 A° resolution crystal structure of a designed zinc finger protein bound to DNA," Nat. Struct. Biol., 3(11):940-945 (1996)	113	
KIM et al., "Getting a handhold on DNA: Design of poly-zinc finger proteins with femtomolar dissociation constants," PNAS, 95:2812-2817 (1998).	114	

Examiner	Date	
Signature	 Considered	`

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

Sheet

Approved for use through 10/31/2002. OMB 0651-0031 S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

019496-006210US

Under the Paperwork Reduction Act of 1995, no persons are respond to a collection of information unless it contains a valid OMB control number

Attorney Docket Number

Substitute for form 1449B/PTO

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

(use as many sheets as necessary)

Complete if Known

Application Number

O9/424,482

Filing Date
February 29, 2000

First Named Inventor
Group Art Unit
1627

Examiner Name
Wessendorf, T.

115	KIM et al., "Design of TATA box-binding protein/zinc finger fusions for targeted regulation of gene expression," PNAS, 94:3616-3620 (1997)
116	KIM et al., "Hybrid restriction enzymes: Zinc finger fusions to Fok I cleavage domain," PNAS, 93:1156-1160 (1996)
117	KIM et al., "Transcriptional repression by zinc finger peptides," J. Biol. Chem., 272(47):29795-28000 (1997).
118	KINZLER et al., "The GLI gene is a member of the Kruppel family of zinc finger proteins," Nature, 332:371-4 (1988).
119	KLUG, A., "Gene Regulatory Proteins and Their Interaction with DNA," Ann. NY Acad. Sci., 758:143-160 (1995).
120	KLUG et al., "Protein Motifs 5: Zinc Fingers," FASEB J., 9:597-604 (1995).
121	KOTHEKAR, V., "Computer simulation of zinc finger motifs from cellular nucleic acid binding protein and their interaction with consensus DNA sequences," FEBS Letters, 274(1-2):217-222 (1990).
122	KRIWACKI et al., "Sequence-specific recognition of DNA by zinc-finger peptides derived from the transcription factor Sp1," PNAS, 89:9759-9763 (1992).
123	KULDA et al., "The regulatory gene areA mediating nitrogen metabolite repression in Aspergillus nidulans. Mutations affecting specificity of gene activation alter a loop residue of a putative zinc finger," EMBO J., 9(5):1355-1364 (1990).
124	LIU et al., "Design of polydactyl zinc-finger proteins for unique addressing within complex genomes," PNAS, 94(11):5525-5530 (1997).
125	MANDEL-GUTFREUND et al., "Quantitative parameters for amino acid-base interaction: implications for prediction of protein-DNA binding sites," Nuc. Acids Res., 26(10):2306-2312 (1998).
126	MARGOLIN et al., "Kruppel-associated boxes are potent transcriptional repression domains," PNAS, 91:4509-4513 (1994).
127	MIZUSHIMA et al., "pEF-BOS, a powerful mammilian expression vector," <u>Nuc. Acids Res.</u> , 18(17):5322 (1990).
128	NAKAGAMA et al., "Sequence and Structural Requirements for High-Affinity DNA Binding by the WT1 Gene Product," Molecular and Cellular Biology, 15(3):1489-1498 (1995).
129	NARDELLI et al., "Zinc finger-DNA recognition: analysis of base specificity by site-directed mutagenesis," Nuc. Acids Res., 20(16):4137-4144 (1992)
130	NARDELLI et al., "Base sequence discrimination by zinc-finger DNA-binding domains," Nature, 349:175-178 (1991).
131	NEKLUDOVA et al., "Distinctive DNA conformation with enlarged major groove is found in Zn-finger—DNA and other protein—DNA complexes," PNAS, 91:6948-6952 (1994)
132	ORKIN et al., "Report and Recommendations of the Panel to Assess the NIH Investment in Research on Gene Therapy," December 7, 1995.
133	PABO et al., "Systematic Analysis of Possible Hydrogen Bonds between Amino Acid Side Chains and B-form DNA," J. Biomolecular Struct. Dynamics, 1:1039-1049 (1983).
134	PABO et al., "Protein-DNA Recognition," Ann. Rev. Biochem., 53:293-321 (1984).

Examiner Signature	Date Considered

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031 Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are populated by espond to a collection of information unless it contains a valid OMB control number

Substitute for form 1449B/PTO

5

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of |

Complete if Known		
Application Number	09/424,482	
Filing Date	February 29, 2000	
First Named Inventor	Choo	
Group Art Unit	1627	
Examiner Name	Wessendorf, T.	
Attorney Docket Number	019496-006210US	フ

135	PABO, C. O., "Transcription Factors: Structural Families and Principals of DNA Recognition," <u>Ann. Rev. Biochem.</u> , 61:1053-1095 (1992).	
136	PAVLETICH et al., "Crystal Structure of a Five-Finger GLI-DNA Complex: New Perspectives on Zinc Fingers," Science, 261:1701-1707 (1993).	
137	PAVLETICH et al., "Zinc Finger-DNA Recognition: Crystal Structure of a Zif268-DNA Complex at 2.1 Å," Science, 252:809-817 (1991)	
138	PENGUE et al., "Repression of transcriptional activity at a distance by the evolutionarily conserved KRAB domain present in a subfamily of zinc finger proteins," <u>Nuc. Acids Res.</u> , 22(15):2908-2914 (1994).	
139	PENGUE et al., "Transcriptional Silencing of Human Immunodeficiency Virus Type 1 Long Terminal Repeat- Driven Gene Expression by the Kruppel-Associated Box Repressor Domain Targeted to the Transactivating Response Element," J. Virology, 69(10):6577-6580 (1995).	
140	PENGUE et al., "Kruppel-associated box-mediated repression of RNA polymerase II promoters is influenced by the arrangement of basal promoter elements," PNAS, 93:1015-1020 (1996).	
141	POMMERANTZ et al., "Structure-Based Design of a Dimeric Zinc Finger Protein," <u>Biochemistry</u> , 37(4):965-970 (1998)	
142	POMMERANTZ et al., "Structure-Based Design of Transcription Factors," Science, 267:93-96 (1995).	
 143	POMMERANTZ et al., "Analysis of homeodomain function by structure-based design of a transcription factor," PNAS, 92:9752-9756 (1995)	
 144	QIAN et al., "Two-Dimensional NMR Studies of the Zinc Finger Motif: Solution Structures and Dynamics of Mutant ZFY Domains Containing Aromatic Substitutions in the Hydrophobic Core," <u>Biochemistry</u> , 31:7463-7476 (1992).	
145	QUIGLEY et al., "Complete Androgen Insensitivity Due to Deletion of Exon C of the Androgen Receptor Gene Highlights the Functional Importance of the Second Zinc Finger of the Androgen Receptor in Vivo," Molecular Endocrinology, 6(7):1103-1112 (1992).	
 146	RAUSCHER et al., "Binding of the Wilms' Tumor Locus Zinc Finger Protein to the EGR-1 Consensus Sequence," Science, 250:1259-1262 (1990).	
147	RAY et al., "Repressor to activator switch by mutations in the first Zn finger of the glucocorticoid receptor: Is direct DNA binding necessary?," PNAS, 88:7086-7090 (1991).	
148	REBAR et al., "Phage Display Methods for Selecting Zinc Finger Proteins with Novel DNA-Binding Specificities," Methods in Enzymology, 267:129-149 (1996).	
149	REBAR et al., "Zinc Finger Phage: Affinity Selection of Fingers with New DNA-Binding Specificities," Science, 263:671-673 (1994)	
150	REITH et al., "Cloning of the major histocompatibility complex class II promoter binding protein affected in a hereditary defect in class II gene regulation," PNAS, 86:4200-4204 (1989).	
151	RHODES et al., "Zinc Fingers: They play a key part in regulating the activity of genes in many species, from yeast to humans. Fewer than 10 years ago no one knew they existed," Scientific American, 268:56-65 (1993)	
152	RICE et al., "Inhibitors of HIV Nucleocapsid Protein Zinc Fingers as Candidates for the Treatment of AIDS," Science, 270:1194-1197 (1995).	
153	RIVERA et al., "A humanized system for pharmacologic control of gene expression," Nature Medicine, 2(9):1028-1032 (1996)	

Evaminor		Date	
Examiner Signature	i	Considered	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031 atent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required by a collection of information unless it contains a valid OMB control number

Substitute for form 1449B/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Complete if Known		
Application Number	09/424,482	
Filing Date	February 29, 2000	
First Named Inventor	Choo	
Group Art Unit	1627	
Examiner Name	Wessendorf, T.	
Attorney Docket Number	019496-006210US	

	154	ROLLINS et al., "Role of TFIIIA Zinc Fingers In vivo: Analysis of Single-Finger Function in Developing Xenopus Embryos," Molecular Cellular Biology, 13(8):4776-4783 (1993).	
	155	SALEH et al., "A Novel Zinc Finger Gene on Human Chromosome 1qter That Is Alternatively Spliced in Human Tissues and Cell Lines," Am. J. Hum. Genet., 52:192-203 (1993).	
-	156	SHI et al., "Specific DNA-RNA Hybrid Binding by Zinc Finger Proteins," Science, 268:282-284 (1995).	
	157	SHI et al., "DNA Unwinding Induced by Zinc Finger Protein Binding," Biochemistry, 35:3845-3848 (1996)	
•	158	SHI et al., "A direct comparison of the properties of natural and designed finger proteins," Chem. & Biol., 2(2):83-89 (1995)	
	159	SINGH et al., "Molecular Cloning of an Enhancer Binding Protein: Isolation by Screening of an Expression Library with a Recognition Site DNA," Cell, 52:415-423 (1988).	
	160	SKERKA et al., "Coordinate Expression and Distinct DNA-Binding Characteristics of the four EGR-Zinc Finger Proteins in Jukat T Lymphocytes," Immunobiology, 198:179-191 (1997).	
	161	SOUTH et al., "The Nucleocapsid Protein Isolated from HIV-1 Particles Binds Zinc and Forms Retroviral-Type Zinc Fingers," <u>Biochemistry</u> , 29:7786-7789 (1990).	
	162	SUZUKI et al., "Stereochemical basis of DNA recognition by Zn fingers," Nuc. Acids Res., 22(16):3397-3405 (1994)	
	163	SUZUKI et al. "DNA recognition code of transcription factors in the helix-turn-helix, probe helix, hormone receptor, and zinc finger families," PNAS, 91:12357-12361 (1994)	
	164	SWIRNOFF et al., "DNA-Binding Specificity of NGFI-A and Related Zinc Finger Transcription Factors," Mol. Cell. Biol., 15(4):2275-2287 (1995)	
	165	TAYLOR et al, "Designing Zinc-Finer ADR1 Mutants with Altered Specificity of DNA Binding to T in UAS1 Sequences," Biochemistry, 34:3222-3230 (1995)	
	166	THIESEN et al., "Determination of DNA binding specificities of mutated zinc finger domains," <u>FEBS Letters</u> , 283(1):23-26 (1991).	
	167	THIESEN et al., "Amino Acid Substitutions in the SPI Zinc Finger Domain Alter the DNA Binding Affinity to Cognate SPI Target Site," Biochem. Biophys. Res. Communications, 175(1):333-338 (1991).	
	168	THUKRAL et al., "Localization of a Minimal Binding Domain and Activation Regions in Yeast Regulatory Protein ADR1," Molecular Cellular Biology, 9(6):2360-2369 (1989).	
•	169	THUKRAL et al., "Two Monomers of Yeast Transcription Factor ADR1 Bind a Palindromic Sequence Symmetrically to Activate ADH2 Expression," Molecular Cellular Biol., 11(3):1566-1577 (1991).	
	170	THUKRAL et al., "Alanine scanning site-directed mutagenesis of the zinc fingers of transcription factor ADR1: Residues that contact DNA and that transactivate," PNAS, 88:9188-9192 (1991), + correction page.	
· · · · · · · · · · · · · · · · · · ·	171	THUKRAL et al., "Mutations in the Zinc Fingers of ADR1 That Change the Specificity of DNA Binding and Transactivation," Mol. Cell Biol., 12(6):2784-2792 (1992)	
	172	VORTKAMP et al., "Identification of Optimized Target Sequences for the GLI3 Zinc Finger Protein," <u>DNA</u> Cell Biol., 14(7):629-634 (1995).	
	173	WEBSTER et al., "Conversion of the E1A Cys4 zinc finger to a nonfunctional His2, Cys2 zinc finger by a single point mutation," PNAS, 88:9989-9993 (1991).	

Examiner Signature	Date Considered	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁶ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08B (08-00)

Approved for use through 10/31/2002. OMB 0651-0031

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE pond to a collection of information unless it contains a valid OMB control number Under the Paperwork Reduction Act of 1995, no per chis are required taxes

Substitute for form 1449B/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

HAUENI	Complete if Known
Application Number	09/424,482
Filing Date	February 29, 2000
First Named inventor	Choo
Group Art Unit	1627
Examiner Name	Wessendorf, T.
Attorney Docket Number	019496-006210US

174	WHYATT et al., "The two zinc finger-like domains of GATA-1 have different DNA binding specificities," EMBO J., 12(13):4993-5005 (1993).
175	WILSON et al., "In Vivo Mutational analysis of the NGFI-A Zinc Fingers*," J. Biol. Chem., 267(6):3718-3724 (92).
176	WITZGALL et al., "The Kruppel-associated box-A (KRAB-A) domain of zinc finger proteins mediates transcriptional repression," PNAS, 91:4514-4518 (1994).
177	WRIGHT et al., "Expression of a Zinc Finger Gene in HTLV-I- and HTLV-II-transformed Cells," <u>Science</u> , 248:588-591 (1990).
178	WU et al., "Building zinc fingers by selection: Toward a therapeutic application," PNAS, 92:344-348 (1995).
179	YANG et al., "Surface plasmon resonance based kinetic studies of zinc finger-DNA interactions," <u>J. Immunol. Methods</u> , 183:175-182 (1995).
180	YU et al., "A hairpin ribozyme inhibits expression of diverse strains of human immunodeficiency virus type 1," PNAS, 90:6340-6344 (1993).

Examiner Signature	Date Considered	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.